

Oracle Apps Technical

About the program:

Oracle Apps Technical course is meant to be an overview/concept building course for anyone who intends to make a career in apps technical.

We will start with the basics.

We will also touch almost all the major technical specializations within apps technical. After attending this course, the trainee is expected to have grasped the technical fundamentals upon



Outcome of the program:

After attending this course, the participants are expected to have grasped the technical fundamentals, which can help them build their career in the domain of Oracle Apps Technical.

Target Audience:

- A) A fresher with a technical education/IT related experience looking to switch into Apps Technical.
- B) Oracle Apps Functional consultant looking to get into Oracle Apps Technical

Batch Details:

Duration: **36 Hours** (To be completed in 6 weeks) – from the comfort of your home.

Batch Timings: **2 Hours per day/3 times a week**

Evening batch (IST - 7pm to 9pm) - Tuesdays, Thursdays and Saturdays

Morning batch (IST - 7am to 9am) - Wednesdays, Fridays and Sundays

Course Fee:

If registered before 5th Oct - Total fees will be 600 USD / 36,000 INR

If registered after 5th Oct - Total fees will be 700 USD / 42,000 INR

Trainer: A senior professional having expertise and experience as Delivery head. Having managed 17 end-to-end and 12 support projects, he provides complete practical trainings for you to kick-start as a professional in the field.

Detailed Syllabus:-

Application Object Library

1. Creating Users
2. WHO columns
3. Creating Responsibilities
4. Menu construction
5. Request group construction

Application development

1. Defining concurrent program
2. Concurrent programs with parameters
3. Working with multiple concurrent programs
4. Scheduling the Concurrent Program
5. Concurrent Program incompatibilities
6. Creating Request Set
7. Procedure registration
8. Value sets

Flex Fields

1. Types of Flex Fields
2. Descriptive Flex Fields
3. Key Flex Fields

Module Overviews

1. Inventory Module flow with base tables
2. Accounts Payable and Purchase module flow with base tables
3. Accounts Receivable module flow with base tables
4. Order Management module flow with base tables

Reports registration

1. Report development
2. Report registration
3. Parametric report registration
4. Reports with repeating frames

XML Publisher

1. Introduction to XML Publisher
2. Generating XML file using reports
3. Creating Templates
4. Creating Data Definitions

Form registration

1. Template.fmb
2. Appstand.fmb

3. Form development using templates
4. Form customization concepts
5. Form Registration Process
6. Custom.PLL

Interfaces

1. Introduction to Interfaces
2. Outbound Interfaces
3. Using UTL_FILE package
4. Inbound Interfaces
5. Using SQL * Loader tool

Conversions

1. Overview on conversions
2. Difference between Interfaces and conversions
3. Working with staging table script
4. Developing validations package
5. Standards to be followed in conversions

Workflows

1. Introduction to workflow
2. Workflow builder
3. Attributes
4. Creating Processes
5. Sending notifications using workflows

Discoverer

1. Introduction to Discoverer tool
2. Discoverer Administrator
3. Creating EUL
4. Creating Business Areas
5. Discoverer Desktop
6. Creating work books

Overview of Various Technical tools

1. FTP Tools
2. Telnet Tools
3. Database Connectivity Tools
4. Development Tools
5. Sql loader
